TOP CECDET

14891

CIA/PIR-28/64 Öctober 1964 TCS-8405/64 Copy **5**

CENTRAL INTELLIGENCE AGENCY
PHOTOGRAPHIC INTELLIGENCE REPORT

5 Pages

VORONEZH AIRCRAFT ASSEMBLY PLANT NO 64 VORONEZH, USSR



Handle Via TALENT - KEYHOLE Control Only

WARNING

This document contains classified information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States It is to be seen only by personnel especially indoctrinated and authorized to receive TALENT-KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

Published and Disseminated by

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

Declassification review by NIMA/DOD

TOP SECRET

GROUP 1 Efficient from automoric downgrading and dec desification

Handle Via TALENT-KEYHOLE Control System Only

TCS-8405/64 CIA/PIR-28/64

25X1D

25X1D

PLANT NO 64 VORONEZH, USSR AIRCRAFT . ASSEMBLY

Voronezha-Aircraft Assembly Plant No 64 is located at 51-38-20N 25X1A 39-15-20E, approximately 2.5 nautical miles (nm) east-southeast of Voronezh, USSR (Fig-

The plant is adjacent to Voronezh ure, 1). and is served : Airfield East

by major roads and rail spurs.

The plant was covered by photography from

(Figure 3), which shows it containing approximately 2,634,360 square feet of floorspace. A comparison of this photography with that from

> the completion of the subassembly building and the workshop (items 3 and 12, Figure 2 and

Table 1) for an increase of 115,650 square feet of floorspace. Completion of the workshop/ storage building (item 24, Figure 2) is also evident on photography from addition of the probable nose hangar and the probable maintenance shop (items 22 and 23, Figure 2) was completed during the

The additions to the machine shop section 25X1D and the machine shop/subassembly building (items 1-A and 11, Figure 2) were probably completed during the spring of increase of 23,200 square feet of floorspace.

Total floorspace of the plant at the time of 25X1D Mission was approximately

2,960,510 square feet.

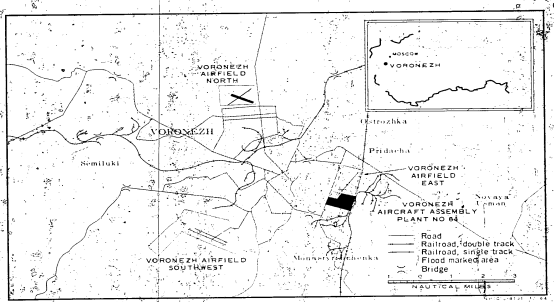


FIGURE 1. LOCATION MAP.

TALENT-KEYHOLE Control System Only

TOP SECRET CHESS RUFF

25X1A

25X1D

25X1D

Handle Via

TCS-8405/64 CIA/PIR-28/64

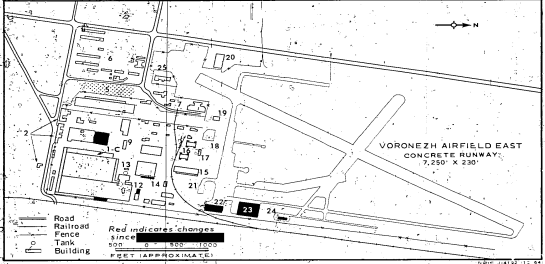


FIGURE 2. LAYOUT OF VORONEZH AIRCRAFT ASSEMBLY PLANT NO 64.

25X1D

The adjacent Voronezh Airfield East, which serves the plant as a test and flyaway field, has two concrete runways. The north-northeast/south-southwest runway measures approximately 7,250 by 230 feet, and the northwest/southeast runway measures approximately 3,200 by 210 feet. Both are serviceable, but the northwest/southeast runway is probably used as a parking apron. Photography of

25X1D

reveals 11 BADGER, 15 CAT, one BEAGLE, 2 CAB, one COLT, one CREEK, and 2 probable MAX at the airfield. Photography of reveals 18 CAT/CUB, one probable CAB, and 3 unidentified small aircraft.

25X1D

25X1D

25X1D

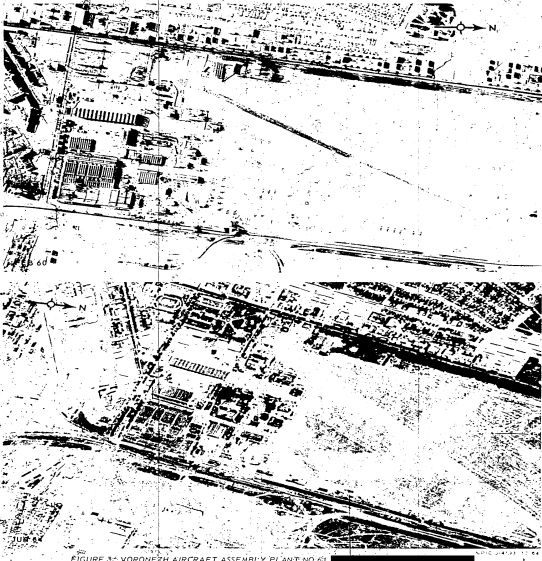
25X1B

25X1B

Hundle Via TALENT-KEYHOLE "Control System Only

Handle Via TALENT-KEYHOLE Control System Only

CIA/PIR-28/64



²⁵X1D

Handle Via
TALENT-KEYHOLE
Cantrol System Only

TOP SECRET CHESS RUFF

Atlandle Via Control System Only

TCS-8405/64 CIA/PIR-28/64

REFERENCES

PHOTOGRAPHY

25X1D



MAPS OR CHARTS

SAC, US Air Target Chart, Series 200, Sheet 0234-3HL, 3d ed. Jan 64, scale 1:200,000 (SECRET)

· REQUIREMENT

CIA 5 C-RR4-81,357

PROJECT

Handle Via TALENT-KEYHOLE Control System Only